ORIGINAL

APPLICATION FOR PERMIT

Pate of filing in State Engineer's Office	OCT 2 9 1959
Leturned to applicant for correction	FEB 1 2 1960
Corrected application filed	
Iap filed	
=	
	ge Christensen
	, County of Lassen
tate of California	., hereby make application for permission to appropriate the publi
vaters of the State of Nevada, as hereinafter s	stated. (If applicant is a corporation, give date and place of incorporation,
on; if a copartnership or association, give na	ames of members.) 1936 - Reno, Nevada
7.5.	
= 1. The course of the managed encoursistic	Togt Chools
	on is Lost Creek Name of stream, lake or other source.
	acre
	One second-foot equals 448.83 gals. per min.
	of acre-feetacre-fee
3. The water to be used forIr:	rigation Irrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:	
(a) Irrigation (state number of acres to	be irrigated)100
(b) Stockwater (state number and kinds	s of animals to be watered)
(c) Other use (describe fully under "No	o. 11. Remarks")
(d) Power:	
(1) Horsepower developed	
	rce at the following point: SW L. Sec. 20 Tp. 37 N., R.
·	
in Washoe County. Nevada Describe as being within a 40-acre subdivision of	a. of public survey, and by course and distance to a section corner. If on unsurveyed land,
it should be stated.	
• •	O, T. 37 N., R. 20 E., SE_{1}^{1} Sec. 25, secribe by legal subdivision, if on unsurveyed land it should be so stated.
T. 37 N., R. 19 E.	
,	
•••••	

7. Use will begin about Jan. 1	and end about Dec. 31 , of each year.
Month	r the provisions of NRS 535.010 you may be required to submit plan
8. Description of proposed works. (Under	
- " -	storage works.) Dam located 1768! at bearing of

10.			
	D. Estimated time required to construct works		
1.	1. Remarks		· ·
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	;
	·		
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		· 	
om	ompared Applicant H.C. Cattle (
	Bys/GeorgeLChris	tangan	
		\$ 6 0 119 0 11	
	OF STATE ENGINEER		
		the same sub	last to th
	This is to certify that I have examined the foregoing application, and do hereby grant	tue same, sup	ject to th
ollo	llowing limitations and conditions:		
•••••		•	
	·	, 	
			•
			'
••••			
			··
he	he amount of water to be appropriated shall be limited to the amount which can be applied	ed to beneficia	l·use, an
he ot	the amount of water to be appropriated shall be limited to the amount which can be applied to exceed	ed to beneficia	l·use, an
The	the amount of water to be appropriated shall be limited to the amount which can be applied to exceed	ed to beneficia	l·use, an
The	the amount of water to be appropriated shall be limited to the amount which can be applied to exceed	ed to beneficia	l·use, an
The ot	the amount of water to be appropriated shall be limited to the amount which can be applied to exceed	ed to beneficia	l·use, an
The ot	the amount of water to be appropriated shall be limited to the amount which can be applied to exceed	ed to beneficia	l·use, an
The ot	The amount of water to be appropriated shall be limited to the amount which can be applied to exceed	ed to beneficia	l·use, an
The oot	the amount of water to be appropriated shall be limited to the amount which can be applied to exceed	ed to beneficia	l·use, an
The ot	The amount of water to be appropriated shall be limited to the amount which can be applied to exceed	ed to beneficia	l·use, an
The not	the amount of water to be appropriated shall be limited to the amount which can be applied to exceed	ed to beneficia	l use, an
The ot	the amount of water to be appropriated shall be limited to the amount which can be applied to exceed	ed to beneficia	l use, an
The ot	the amount of water to be appropriated shall be limited to the amount which can be applied to to exceed	ed to beneficia	l use, an
The ot :	the amount of water to be appropriated shall be limited to the amount which can be applied to to exceed	ed to beneficia	l use, an
The ot :	the amount of water to be appropriated shall be limited to the amount which can be applied to to exceed	this	l use, an
Acti Proc App Proc Mar Com Proc Culti	the amount of water to be appropriated shall be limited to the amount which can be applied to exceed	this	l use, an
Acti Proc App Proc Mar Com Proc Culti	the amount of water to be appropriated shall be limited to the amount which can be applied to to exceed	this	l use, an
Actual Processing States of the Communication of th	the amount of water to be appropriated shall be limited to the amount which can be applied to exceed	this	l use, an

(* - 4